90-002868/01 D13 J01 ASAH 11.05.88 ASAHI CHEMICAL IND KK 11.05.88-JP-112572 (15.11.89) A23c-21 A23I-01/01 B01d-13/02 C07c-99/12 C13d-03/14 Purification method for e.g. desaiting soin comprises electrodiatysis using cation or anion exchange membrane C90-001049	D(4-A1G, 4-B7F) J(3-D)
A puritying method of a soin., contg. charged organic material and inorganic sait, comprises electrodialysis by using cation-exchange membrane, having anion-exchange gp. on the surface, which contacts a soin. contg. charged organic material, and if pH of the soin. is in range, the organic material is positively charged and electrodialysis by using anion-exchange membrane, having cation-exchange gp. on the surface, which surface contacts with a soin., contg. charged organic material, in case that pH of the soin. is in the range, in which the organic material is negatively charged. USE/ADVANTAGE - Useful for desaiting of the soin. mixt., comprising inorganic sait and organic material, e.g. amino acid, nucleic acid peptide or protein. (7pp Dwg.No.0/0)	

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